	IW.				100	ä
Ä			1 (8)		1	d
Œ			*		2	á
8				W.	4.0	ã
Ĭ.				纖	3	i
1				捌	Ш.	ł
ij					8	ı
Я	1		38	W.		I
8				響	6	1
ŝ					344	I
			100	删		l
ģ			10		8	ı
8	36	100	0.88	100	2000	ď



BATEGORIONICO

## U.S. UTILITY PATENT APPLICATION

	e One
	A
1	mi
\	100
	r In
	Ž,
	VS VS
7	
	w
)	
	Э
Telegraphy	V
H	
	ok oto
	100 TO
	J.
	'n.
	×
1	*
	100
	13
F	
	ee See
7	
	ary es
6	念
j	Į.
	Ä
y	à
	es Sel
T	
	ğ

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS AT UNIT	EXAMINER
09/402618	D	435	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 11 15
N. W. C. C. C. C.	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1634	Gurter ID

Fang Pong Victor Lyamichev James Prudent Lance Fors

TILE

Target-dependent reactions using structure bridging ollgonucleotides

PTO-204 12/99

## PREPARED AND APPROVED FOR ISSUE

## ISSUING CLASSIFICATION

	S REPORTED REPORTED	ZAHION
ORIGINAL		:ROSS REFERENCE(S)
CLASS SUBCLASS	CLASS SUBC	LASS (ONE SUBCLASS PER BLOOKS
्रारक्षित्र देशां त्रावेश के अपने का कार्य कर कार्य के अपने का कार्य के अपने कार्य के कार्य का कार्य का कार्य स्थान		
	alia di Paranta di Par	
		Esteconione sentores.

	C 4		**************************************
TERMINAL	*DRAWINGS		
J. — DISCLAIMER	Sheets Drwg Figs Drwg;	Print Fig.	Total Coupu
(a) The permit this patent contestion (and			A Novice of San
pas reacting and almed	(Assistant Examiner)	(Date)	
<ul> <li>d) The torm of this parem shall not extend beyond the expiration date.</li> </ul>			
For U.S Patent, No.		. 1	ISSUEPER
	and the second second	H.	Amount Due
	(Primary Examiner)	(Date)	
. The terminalmonths of			ISSUE BATCH NUMBER
A this chem have been disclaimed.	(Lega Instruments Examiner)	(Date)	

## RYX THE

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 95/Sections 166, 1Ex and a Passessian biriside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

10m PTO-436

(LABEL AREA)